## I claim:

- 1. A liquid soap dispensing container comprising: a vessel having at least one aperture; a means for 5 dispensing said liquid soap from said connected to said aperture; and at least exterior reservoir formed in, provided affixed to said vessel for retaining a quantity of liquid soap said at least one 10 reservoir having dimensions able to receive a bubble wand.
- The liquid soap dispensing container according to claim 1, wherein said vessel comprises a top, a base
  and side walls enclosing an internal cavity.
  - 3. The liquid soap dispensing container according to claim 2, wherein said reservoir is formed in or provided on said top, said side walls or said base.

- 4. The liquid soap dispensing container according to claim 1, wherein said vessel is made of a flexible material.
- 25 5. The liquid soap dispensing container according to claim 1 wherein said dispensing means is a hand or finger actuated pump.
- 6. The liquid soap dispensing container according to claim 5 wherein said dispensing means is a spigot, spout or nozzle that emits said liquid soap when said vessel is compressed or squeezed.

- 7. The liquid soap dispensing container according to claim 1, wherein said reservoir is connected to said internal cavity of said vessel thereby allowing liquid soap to flow between said reservoir and said internal cavity.
- 8. The liquid soap dispensing container according to claim 1, wherein said vessel further comprises a channel that directs said liquid soap into said reservoir.
  - 9. The liquid soap dispensing container according to claim 1, wherein said dispensed liquid soap falls directly into said reservoir.

15

- 10. The liquid soap dispensing container according to claim 1 further comprising a bubble wand.
- 11. The liquid soap dispensing container according to claim 1 wherein said vessel contains liquid soap.
  - 12. The liquid soap dispensing container according to claim 10, wherein said vessel contains liquid soap.
- 25 13. A liquid soap dispensing container comprising: a vessel having a top, a base and side walls enclosing an internal cavity, wherein said top comprises an aperture; a means for dispensing said liquid soap from said vessel connected to said aperture; and an exterior reservoir formed in or provided on said top or said side wall or said base for retaining a

quantity of said liquid soap said exterior reservoir having dimensions able to receive a bubble wand.

- 14. The liquid soap dispensing container according to claim 13, wherein said vessel is made of a flexible material.
- 15. The liquid soap dispensing container according to claim 13, wherein said vessel further comprises a channel that directs said liquid soap into said exterior reservoir.
- 16. The liquid soap dispensing container according to claim 13, wherein said dispensed liquid soap falls directly into said reservoir.
  - 17. The liquid soap dispensing container according to claim 13 wherein said dispensing means is a hand or finger actuated pump.

20

18. The liquid soap dispensing container according to claim 13 wherein said dispensing means is a spigot, spout or nozzle that emits said liquid soap when said vessel is compressed or squeezed.

- 19. The liquid soap dispensing container according to claim 13 further comprising a bubble wand.
- 20. The liquid soap dispensing container according to claim 13 wherein said vessel contains liquid soap.
  - 21. The liquid soap dispensing container according to claim 19, wherein said vessel contains liquid soap.

- 22. A liquid soap dispensing container comprising: a vessel having a top, a base and side walls enclosing an internal cavity, wherein said vessel comprises at least two apertures; a means for dispensing said liquid soap from said vessel connected to one of said at least two at least two apertures; and an exterior reservoir formed in or provided on said top, said side wall or said base for retaining a quantity of said liquid soap said exterior reservoir having dimensions able to receive a bubble wand.
- 23. The liquid soap dispensing container according to claim 22, wherein said side walls of said vessel are flexible.
- 24. The liquid soap dispensing container according to claim 22, wherein said vessel further comprises a channel that directs said liquid soap into said reservoir.
  - 25. The liquid soap dispensing container according to claim 22, wherein said dispensed liquid soap falls directly into said reservoir.

- 26. The liquid soap dispensing container according to claim 22 wherein said dispensing means is a hand or finger actuated pump.
- 30 27. The liquid soap dispensing container according to claim 22 wherein said dispensing means is a spigot, spout or nozzle that emits said liquid soap when said vessel is compressed or squeezed.

- 28. The liquid soap dispensing container according to claim 22 further comprising a bubble wand.
- 5 29. The liquid soap dispensing container according to claim 22 wherein said vessel contains liquid soap.
  - 30. The liquid soap dispensing container according to claim 28 wherein said vessel contains liquid soap.

- 31. A liquid soap dispensing container comprising: a vessel having a top, a base and side walls enclosing an internal cavity, wherein said vessel comprises at least two apertures; a means for dispensing said liquid soap from said vessel connected to one of
- liquid soap from said vessel connected to one of said at least two apertures; and at least one of said at least two apertures having dimensions able to receive a bubble wand.
- 20 32. The liquid soap dispensing container according to claim 31 wherein said dispensing means is a hand or finger actuated pump.
- 33. The liquid soap dispensing container according to claim 31 further comprising a bubble wand.
  - 34. The liquid soap dispensing container according to claim 31 wherein said vessel contains liquid soap.
- 30 35. The liquid soap dispensing container according to claim 33, wherein said vessel contains liquid soap.

- 36. A liquid soap holding device for a soap bottle comprising: a body having an aperture able to receive the top, or sidewall of said soap bottle; a reservoir; and a means for affixing said soap holding device to said soap bottle said reservoir able to retain a quantity of liquid soap and having dimensions able to receive a bubble wand said reservoir being formed within or provided on said body or said reservoir being formed when said soap holding device is affixed to said soap bottle.
- 37. The liquid soap holding device for a soap bottle according to claim 36, further comprising a channel or forming a channel when affixed to said soap bottle, said channel directing said liquid soap dispensed from said soap bottle into said reservoir.
- 38. The liquid soap holding device for a soap bottle according to claim 36, wherein said liquid soap dispensed from said soap bottle falls directly into said reservoir.
- 39. The liquid soap holding device for a soap bottle according to claim 36 further comprising a bubble wand.
- 40. A holder for a soap bottle comprising: a body able to receive a soap bottle and a reservoir said reservoir able to retain a quantity of liquid soap and having dimensions able to receive a bubble wand said reservoir being formed within or provided on

said body or said reservoir being formed when said soap bottle is placed in said holder.

- 41. The holder for a soap bottle according to claim 40, further comprising a channel or forming a channel upon the placement of a soap bottle into or onto said holder said channel directing said liquid soap dispensed from said soap bottle into said reservoir.
- 10 42. The holder for a soap bottle according to claim 40, wherein liquid soap dispensed from said soap bottle falls directly into said reservoir.
- 43. The holder for a soap bottle according to claim 40 further comprising a bubble wand.

20